# Fur Trapper Survey 2002-03

By Brian Dhuey and John Olson

### **Abstract**

An estimate of Wisconsin's furbearer harvest by licensed trappers is used to document the economic importance of trapping and to assist in the management of furbearer species. Fifty-two percent of respondents said they trapped during the 2002-03 season. Trappers used a total of 231,000 sets on 422,000 nights during the 2002-03 trapping season.

## **Methods**

The Fur Trapper Survey was mailed to a sample of 6,000 people who purchased a resident trapping license, or a conservation patron license. The sample was selected from the 2000-01 resident trapping ( $\approx$ 3,000) and the conservation patron ( $\approx$ 3,000) license holders who indicated they were trappers. A second mailing was sent to non-respondents. The questionnaire consisted of two parts. Part I questioned trappers on their trapping season including; number and species of furbearers trapped, average number of sets used, number of days spent trapping, total trapping expenses, and number of furs sold in and out of Wisconsin (Fig. 1). Part I also included questions on the hunting of furbearers by trappers. Part II pertained only to beaver trappers and will not be discussed in this summary. Please refer to the Beaver Trapper Report in this publication for this information. Data from all returned questionnaires were entered into the DNR UNIX computer and summarized using the Statistical Analysis System (SAS).

#### Results

All duplicate responses were removed from the survey pool. Responses were received from 1,868 of 6,000 trappers surveyed. The resulting response rate was 31.1%.

Fifty-two percent of the respondents actively trapped for furbearers during the 2002-03 season. Furtrapper license holders were four times as likely to trap as conservation patron license holders (73% vs. 16%).

The majority of respondents (28%) trapped in the Northern Region of the state (Table 1). During the 2002-03 season, trappers trapped an average of 36 days. This is similar to the 2001-02 season were trappers trapped 37 days. The average trapper incurred \$256.56 of expenses on such things as traps, lures, gas, and a license. This is down from the 2001-02 average of \$261.27. The mean number of days spent trapping ranged from 39 to 30 days among regions, while the mean trapping expense ranged from \$216.46 to \$306.25 among regions (Table 2). Statewide, 19% of trappers also hunted furbearers in 2002-03.

When the results of this survey are expanded to the larger population of licensed furbearer trappers, we can approximate that 6,603 licensed trappers actively trapped and 5,477 trappers also hunted furbearers during the 2002-03 season. Roughly 3% of licensed furbearer trappers pursued skunks, while 63% pursued raccoons (Table 3). The estimated number of red fox, gray fox, coyote, and raccoon harvested by hunting were 1,815, 446, 9,939, and 52,154, respectively (Table 4). A summary of 2002-03 furbearer harvests and sales can be found in Table 5.

Trappers were asked what percent of their conibear sets were water set or dry land sets. Sixtyone percent of trappers conibear sets were water sets. Trappers were also asked, of their dry land sets, what percent were blind sets, and natural and artificial cubbie sets. Most trappers that used dry land conibear sets used artificial cubbie sets (53.9%). The next most popular dry land conibear set was a blind set (25.2%). This was followed by natural cubbies sets (15.1%).

Trappers were also asked if they would consider changes to their trapping practices or traps in order to develop more humane trapping systems. Thirty-five percent said they were willing to do nothing, this was followed by changes to set locations and set-up (22.8%), modification to current traps (18%), discontinue use of less desirable traps (12.4%), and purchasing new more humane traps (12.3%).

Table 1. DNR regions where furbearer trappers did most of their trapping, 2002-03.

| Region        | # of Trappers | Percent of Trappers |
|---------------|---------------|---------------------|
| Northern      | 1,827         | 27.7%               |
| Northeast     | 706           | 10.7%               |
| West Central  | 1,135         | 17.2%               |
| Southeast     | 789           | 12.0%               |
| South Central | 1,426         | 21.6%               |
| Unrecorded    | 720           | 10.9%               |
| Totals        | 6,603         | 100%                |

**Table 2.** Percent of furbearer trappers that hunted, average number of days spent trapping, and average trapping expenses by DNR region during the 2002-03 trapping season.

| Desire        | % of Trappers who | Average number  | Average trapping |
|---------------|-------------------|-----------------|------------------|
| Region        | hunted            | of days trapped | expense          |
| Northern      | 17.7%             | 38.9            | \$271.31         |
| Northeast     | 19.4%             | 35.2            | \$275.88         |
| West Central  | 22.4%             | 35.9            | \$245.81         |
| Southeast     | 28.5%             | 34.3            | \$306.25         |
| South Central | 29.5%             | 35.3            | \$231.81         |
| Unrecorded    | 19.2%             | 29.8            | \$216.46         |
| Statewide     | 19.4%             | 35.7            | \$256.56         |

**Table 3.** Estimated number of active furbearer trappers pursuing each furbearer species, and percent of active trappers trapping for each species, 2002-03.

| Species  | # of Trappers | % of Trappers |  |  |
|----------|---------------|---------------|--|--|
| Bobcat   | 248           | 3.8%          |  |  |
| Coyote   | 1,187         | 18.0%         |  |  |
| Fisher   | 1,208         | 18.3%         |  |  |
| Gray Fox | 518           | 7.8%          |  |  |
| Mink     | 2,387         | 36.2%         |  |  |
| Muskrat  | 3,691         | 55.9%         |  |  |
| Otter    | 1,856         | 28.1%         |  |  |
| Opossum  | 310           | 4.7%          |  |  |
| Raccoon  | 4,188         | 63.4%         |  |  |
| Red Fox  | 1,242         | 18.8%         |  |  |
| Skunk    | 214           | 3.2%          |  |  |
| Weasel   | 380           | 5.8%          |  |  |

**Table 4.** Harvest of furbearers by trappers who hunted, and total harvest (trapping harvest + hunting harvest) for each of the commonly hunted species during the 2002-03 fur harvest season.

| Species  | Hunted Harvest | Total Harvest  (Trapping Harvest  +  Hunting Harvest) |
|----------|----------------|---|
| Coyote   | 9,939          | 13,596  |
| Gray Fox | 446            | 1,619   |
| Red Fox  | 1,815          | 5,196   |
| Raccoon  | 52,154         | 150,861   |
| Total    | 64,354         | 171,272   |

**Table 5.** The 2002-03 fur harvest summary based on responses from licensed furbearer trappers.

| Furbearer | # Caught in<br>Traps | # Sets<br>Used | Total Days<br>Trapped | # Sold in Wisconsin | # Sold out of State |
|-----------|----------------------|----------------|-----------------------|---------------------|---------------------|
| Bobcat    | 290                  | 1,207          | 4,236                 | 69                  | 21                  |
| Coyote    | 3,657                | 9,777          | 30,538                | 1,884               | 759                 |
| Fisher    | 1,238                | 5,650          | 15,217                | 494                 | 299                 |
| Gray Fox  | 1,173                | 5,154          | 11,778                | 731                 | 255                 |
| Mink      | 16,228               | 33,891         | 57,592                | 9,101               | 5,554               |
| Muskrat   | 224,302              | 85,370         | 90,365                | 143,237             | 63,360              |
| Otter     | 2,210                | 9,253          | 46,890                | 1,032               | 676                 |
| Opossum   | 22,465               | 3,126          | 10,329                | 4,671               | 2,491               |
| Raccoon   | 98,707               | 63,415         | 118,461               | 62,235              | 24,190              |
| Red Fox   | 3,381                | 9,887          | 31,366                | 1,877               | 1,118               |
| Skunk     | 5,920                | 1,421          | 5,064                 | 876                 | 228                 |
| Weasel    | 4,354                | 3,243          | 10,432                | 1,732               | 1,697               |
| Total     | 383,925              | 231,394        | 432,268               | 227,939             | 100,648             |

State of Wisconsin Department of Natural Resources

# WISCONSIN FUR TRAPPER SURVEY

s. 23.09(2)(k), Wis. Stats. Form 2300-103 (R 3/03)

Dear Wisconsin Furbearer Trapper:

You have been selected to help gather information on fur trapping. Completion of this survey is voluntary. You can make an important contribution to the future of Wisconsin's fur harvests and trapping activity by taking the time to complete the attached survey. If you did not trap furbearers, simply answer questions #1 and #6 and return the survey. If you did trap, please fill out Part I of the survey. If you trapped beaver, please also complete Part II of the survey.

The information requested from you and other trappers is essential in managing Wisconsin's valuable fur resource. Through your cooperation we can determine catch, trapping success, trapping pressure, and trapper characteristics on a statewide basis. These facts are necessary for a better understanding of how regulations affect your trapping and the welfare of furbearer populations. With your help, the future of regulated trapping as a public service will be assured as we face challenges locally and globally.

| Please take a few minutes to fill out the survey. Reverse the flamanagement even though no postage is required to return the state. |                                     |  |                        |                 |                           | Į.           |
|---|-------------------------------------|--|------------------------|-----------------|---------------------------|--------------|
| Thank you.  |                                     |  |                        |                 |                           |              |
| Sincerely,  |                                     |  |                        |                 |                           |              |
| John F. Olson<br>Furbearer Ecologist  |                                     |  |                        |                 |                           |              |
| PART I.   |                                     |  |                        |                 |                           |              |
| 1. Did you trap for furbearers in Wisconsin during this season?  (1) Yes (2) No   |                                     | In what DNR REGION did you do MOST of your trapping?   |                        |                 |                           |              |
| 3. About how many days did you trap?  |                                     | (4) Southeast  |                        |                 |                           |              |
| days trapped  |                                     | (2) Northeast (5) South Central (3) West Central   |                        |                 |                           |              |
| 4. Please fill in all five blanks for each kind of furbearer you  | rapped in Wisco                     | nsin during the past s   | eason:                 |                 |                           |              |
| Number caught in traps Otter  Muskrat  Mink  Raccoon  Red Fox  Gray Fox  Coyote  Bobcat  Fisher  Skunk*  Opossum*  Weasel           |                                     | otal Davs<br>Trapped   | Number SOI in Wiscons: |                 | Number S Out of S         |              |
| *If either skunks or opossums were caught incidentally,   |                                     |  |                        |                 |                           |              |
| past season: (traps, lures, gas, license, etc.)  If   | (1                                  | furbearers with gun a<br>) Yes   | lo .                   | ring the past s | eason?                    |              |
| \$  | Red Fox                             | Gray Fo  | х                      | _Coyote         |                           | _Raccoon     |
| 7. Of the coyotes and foxes that you killed, how many had:  | nange?                              | Red Fox  |                        | Gray Fox        |                           | Coyote       |
| 8. Of combear traps used, what percent were used as:  |                                     | Of dry land combear sets made, what percent were blind sets, natural cubbies, and/or artificial cubbies? |                        |                 |                           |              |
| % water sets% dry land sets   |                                     | % blind sets   | % natural              | cubbies         | % artific                 | cial cubbies |
| In an effort to develop more humane trapping systems,     Please check all that you would consider reasonable:     [                | ] (1) Change set<br>] (2) Modify cu | location and set-up  |                        | (4) Purchase n  | ew, more h<br>tions can't | •            |

Figure 1. The 2002-03 furtrapper questionnaire.